TRANSLATION OF PATENT CLAIM PERTAINING TO GERMAN PATENT No. 728 804 (of 1942)

Patent Claim

Method of making salts of morphine using aralkyl carboxylic acids, characterized in that either the base is reacted directly with an aralkyl carbonylic acid, the aliphatic side chain of which, inclusive of the carboxyl carbon atom, contains 3 or 4 carbon atoms, or a mineral-acid salt of the base is reacted with a salt of such an aralkyl carboxylic acid in a manner known per se.

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DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat
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Basic Patent (No, Kind, Date): FR 2296420 Al 760730 <No. of Patents: 001>

Patent Pamily:

Patent No Kind Date Applic No Kind Date

FR 2296420 A1 760730 FR 7534 A 750102 (BASIC)

Priority Data (No, Kind, Date):

FR 7534 A 750102

PATENT FAMILY:

FRANCE (FR)

Patent (No, Kind, Date): FR 2296420 A1 760730

NOUVEAUX DERIVES DE MORPHINE DOUES DE PROPRIETES ANTITUSSIVES ET

ANALGESIQUES (French)

Patent Assignee: ESTEVE LABOR DR (ES)

Priority (No, Kind, Date): FR 7534 A 750102

Applic (No, Kind, Date): FR 7534 A 750102

IFC: * A61K-031/485; C07D-489/04

CA Abstract No: * 88(01)007171G

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Language of Document: French

FRANCE (FR)

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FR 7500034 AN 760730 FR AGA FIRST PUBLICATION OF APPLICATION

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FR 2296420 A1 760730

FR 7500034 AN 770318 FR ST LAPSED (CONSTATATION DE

DECHEANCES)

PR 2296420 PN 750102 FR AE APPLICATION DATE (DATE DE LA

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FR 7534 A 750102

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DIALOG(R) File 351: Derwent WPI

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001649196

WPI Acc No: 1976-83646X/197645

N-sulphosikyl morphinum inner salts - as non-addictive entitussives and analgesics

Patent Assignee: LAB DEL DR ESTEVE (LDEV)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

FR 2296420 A 19760903

197645 E

Priority Applications (No Type Date): FR 7534 A 19750102

Abstract (Basic): FR 2296420 A

New morphin derive. of f rmula (I): (n=3 or 4), are prepd. from morphin base by reacti n in aq. medium with appropriate sulton .

(I) are antitussives and analgesics useful for treating respiratory disord rs (e.g. rhino-pharyngitis, laryngitis, etc) and pain (.g. dental, articular or muscular). The i, p. LD50 (animal not specified) is 2,150 mg/kg. c.f. 370 mg/kg for morphine hydrochloride and in mic a



d se of 1 g/kg does not cause addiction (as det rmined by r sponse t a subsequent inj ction of nalorphine). Propo ed human dos is 10-30 mg/day.

Derwent Class: B02

International Patent Class (Additional): A61K-031/48; C07D-489/04